## AATE WELL REPURT STATE OF WASHINGTON

Start Cand No. 219377 Water Right Permit No.

	STATE OF WA	SKINGTON Water Kight Fermit No.	111141111111
(1) OWNER: Name BURT GARRISON	Address 4108 S	WILKES GARY HTS CAMAND ISLAND, WA 98292-	30/3E/-
(1) OWNER: Name BURT GARRISON Address 4108 S WILKES GARY HTS CAMANO ISLAND, WA 98292- 30/3E/3  12) LOCATION OF WELL: County ISLAND - NW 1/4 NW 1/4 Sec 25 1 30 N. R 3E WH  12a) STREET ADDRESS OF WELL for nearest address) SOUTH TIP CAMANO			
(3) PROPOSED USE: TEST WELL		(10) WELL LOG	
(2a) STREET ADDRESS OF WELL (or nearest address) SOUTH TIP CAMANO  (3) PROPOSED USE: TEST WELL  (4) TYPE OF WORK: Owner's Number of well  (if more than one)  NEW WELL Method: ROTARY  (5) DIMENSIONS: Diameter of well 6 inches  Drilled 440 ft. Depth of completed well 438 ft.  (6) COMSTRUCTION DETAILS: Casing installed: Oia, from +2 ft. to 434 ft.  WELDED Dia. from ft. to ft.  Dia. from ft. to ft.		Formation: Describe by color, character, size of material and structure, and show thickness of additions and the kind and nature of the material in each stratum penetrated, with an information.	
(S) DIMENSIONS: Diameter of Me Drilled 440 ft. Depth of completed Me	ell 6 inches ell 438 ft.	MATERIAL BROWN SAND & SCATRO GRAY	FROM TO 250
(6) COMSTRUCTION DETAILS: Casing installed: 6 Dia. from +2 HELDED Dia. from Dia. from	ft. to 434 ft. ft. to ft. ft. to ft.		
Perforations: MO Type of perforator used SIZE of perforations in, by perforations from ft, to perforations from ft, to perforations from ft, to	in. ft. ft. ft.	BROWN SILT GRAY CLAY LAYER DEPT. OF ECOLOGY	363 379 379 385 385 409 409 419 419 424
Screens: YES Manufacturer's Hame HOM Type STAINLESS STEEL Diam. 6 slot size 35 from 433 f Oiam. slot size from f	ARD SMITH t. to 438 ft. t. to ft.	J [ ] ] 	
Gravel packed: MO Size of o Gravel placed from ft. to ft	ravel		i   }
Surface seal: YES To what Material used in seal BENTONITE	depth? 18 ft.		
Type of water? Oepth of Method of sealing strata off	strata i	RECEIVED	
(7) PUMP: Manufacturer's Name Type		FEB 1 5 2008	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(8) WATER LEVELS: Land-surface elements to the surface elements of the surface	vation evel ft.	DEPT. OF ECOLOGY	
Static level 392 ft. below top of wi Artesian Pressure lbs. per square in	ell Date 05/2//93		
Artesian water controlled by		Work started 05/24/93 Completed 0	5/27/93
(9) WELL TESTS: Drawdown is amount water level is lowered below		MELL CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for construction of this well, and its compliance with all 4 Mashington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.	
Has a pump test made? NO If yes, by whom? Yield: gal./min with ft. drawdown after hrs.			
Recovery data Time Water Level Time Water Level Time Water tevel		HAME HAYES DRILLING, INC.   (Person, firm, or corporation) (Type or print)	
Date of test / / Bailer lest 3 gal/min. 0 ft. drawdow Air test 18 gal/min. w/ stem set at 435 Artesian flow g.p.m.	ft.forl Mrs Date	Contractor's	
Temperature of water Was a chemical	analysis made? NO	Registration No. MAYESDI106J5 Date 06	307
i e		WEDGE T C C 8 09 BASED ON	207

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED THE OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE.